

Set	Items	Description
S1	29	((RESUME? ? OR RESTART?)(5N)(DOWNLOAD? OR DOWN()LOAD?))(S)- COOKIE? ?
S2	15	RD (unique items)
? show file		
File 9:		Business & Industry(R) Jul/1994-2005/Sep 15 (c) 2005 The Gale Group
File 16:		Gale Group PROMT(R) 1990-2005/Sep 15 (c) 2005 The Gale Group
File 47:		Gale Group Magazine DB(TM) 1959-2005/Sep 16 (c) 2005 The Gale group
File 88:		Gale Group Business A.R.T.S. 1976-2005/Sep 14 (c) 2005 The Gale Group
File 141:		Readers Guide 1983-2004/Dec (c) 2005 The HW Wilson Co
File 148:		Gale Group Trade & Industry DB 1976-2005/Sep 16 (c)2005 The Gale Group
File 275:		Gale Group Computer DB(TM) 1983-2005/Sep 15 (c) 2005 The Gale Group
File 349:		PCT FULLTEXT 1979-2005/UB=20050915,UT=20050908 (c) 2005 WIPO/Univentio
File 570:		Gale Group MARS(R) 1984-2005/Sep 15 (c) 2005 The Gale Group
File 608:		KR/T Bus.News. 1992-2005/Sep 16 (c)2005 Knight Ridder/Tribune Bus News
File 636:		Gale Group Newsletter DB(TM) 1987-2005/Sep 15 (c) 2005 The Gale Group
File 649:		Gale Group Newswire ASAP(TM) 2005/Sep 05 (c) 2005 The Gale Group
File 654:		US Pat.Full. 1976-2005/Sep 15 (c) Format only 2005 Dialog
File 781:		ProQuest Newsstand 1998-2005/Sep 16 (c) 2005 ProQuest Info&Learning
File 994:		NewsRoom 2002 (c) 2005 Dialog
File 996:		NewsRoom 2000 (c) 2005 Dialog

2/7/4 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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07800601 Supplier Number: 65161465 (THIS IS THE FULLTEXT)
**Opera 4. (Opera 4 -- Opera Gets a Facelift, Contact Manager and
E-mail) (Evaluation)**
Lynch, Jim
WinMag.com, pNA
July 10, 2000

ABSTRACT:

Opera Software offers Opera 4.0, a revamped version of its popular and lightweight Web browser product. Opera 4 includes a host of changes, including support for Web standards. In addition, Opera now has its own built-in e-mail client and contact manager; and Opera's interface has been redesigned to include option buttons and a Window bar. This release reflects that. Standards supported in this release include HTML 4.01, WAP and WML, CSS Level 1 and Level 2 (most parts of CSS 2 are supported), XML 1.0, XHTML 1.0, HTTP/1.1 and ECMA-262.

TEXT:

Things have been slow in the browser wars lately. AOL has taken its sweet time releasing the final version of Netscape 6 and Internet Explorer remains at version 5.5. Newer and sexier technologies, such as instant messaging and wireless net access, have stolen some of the thunder, taking center stage and elbowing the browsers out of the way. (click to see larger image)

Opera now comes with its own built-in e-mail and contact manager. You can easily set up filters and nest folders to organize your e-mail. Also included in this release is a new Window Bar (right above the e-mail tab) that makes it easier to navigate between open browser windows. Leave it to tiny Opera Software to storm the stage and grab audience attention by releasing version 4.0 of their lightweight browser. Opera 4 includes a host of changes, including support for Web standards. In addition, Opera now has its own built-in e-mail client and contact manager; and Opera's interface has been tweaked to include new buttons and a Window Bar. Opera Software has made no secret of its desire to adhere strictly to standards set by the W3C and the Internet Engineering Task Force. This release reflects that. Standards supported in this release include HTML 4.01, WAP and WML, CSS Level 1 and Level 2 (most parts of CSS 2 are supported), XML 1.0, XHTML 1.0, HTTP/1.1 and ECMA-262. In the past Opera's conformity to standards has been both a blessing and a curse, with sites coded specifically for IE or Netscape sometimes not displayed correctly in Opera. However, in this release, I found no problems with page rendering. Opera 4 has some nice new **cookie** management features. You can opt to block or accept cookies on a site by site basis (this is going to be must-have functionality for future browsers). Another intriguing new feature is Opera's ability to **resume** interrupted **downloads**. I tested this by starting a download and then killing my DSL connection. I then reconnected and Opera proceeded to continue my download with no problems. This is a great feature for anyone doing lots of downloads, particularly if you are still stuck on dial-up. Opera has retained its slim download size, weighing in at a petite 1.73MB. However, if you want Java included, the download size swells to a heftier 9MB. Installing Opera took only a couple of minutes and it imported automatically my existing Explorer bookmarks. I experienced no problems installing it on my Windows 2000 machine. Opera also seemed to take up significantly less RAM than IE or Netscape. When loading the same page, Opera used slightly over 4MB of RAM, with IE using slightly more than 12MB and Netscape 6 consuming a voluminous 17MB (bear in mind that Netscape 6 is still pre-release code and should not yet be held to as stringent a standard as the other two). When you first start Opera you'll notice that

the interface looks considerably better than in previous versions. Developers have obviously called in the plastic surgeon to do a few nips and tucks. In past releases, some of Opera's button labels left something to be desired; in this release the buttons look better and their labels make more sense. Opera Software has also wisely included a new Window Bar option in the interface that allows you to easily click between open browser windows. The Window Bar can be placed at the top, bottom, left or right sides of the screen and improves navigation when you have multiple windows open. Kudos to Opera for including it! Also new in this release is a print preview feature and a tweaked full-screen mode. In release 4 Opera has maintained its reputation for speed. I tested Opera 4 against IE 5.5 and Preview Release 1 of Netscape 6. For the most part Opera did very well, slightly edging out the other two browsers on all but two of my test sites (see table for results and test sites). I ran the tests on a 400Mhz PII running Windows 2000, 128MB of RAM and a DSL connection. Web Site Internet Explorer 5.5 Netscape 6 Preview Release Opera 4 Time 4 4 4 Winmag.com 13 4 4 CBS Marketwatch 5.5 4 Salon 4 5 3 USA Today 6 5 4 For this table we've rounded time to the nearest second. Opera Software has added a built-in e-mail client and contact manager to this release. In some ways this is a surprising choice, given the number of third party e-mail clients, the popularity of browser-based e-mail, and the dominance (at least on Windows) of Microsoft's Outlook and Outlook Express. Perhaps the time spent on the development of these two features might have been better allocated to the browser itself, given that Opera Software is such a small company when compared to the Microsoft/AOL juggernauts. Opera's e-mail client and contact management aren't going to make Microsoft lose any sleep. It simply can't compete directly with Outlook when it comes to features; Opera's e-mail and contact manager are slim, rather bare-bones applications. This is not necessarily a bad thing, however. Some of us might not need a bulky, memory-intensive application such as Outlook on our systems. If that's the case, Opera's slim but functional e-mail and contact management features could suffice. For example, the e-mail client lacks the integration of Outlook and Office, and the ability to import mail from other clients besides Eudora. The contact manager can't import contacts from other clients, and lacks Outlook's Notes and Calendaring features. In fact, it really functions more like an address book. Opera's e-mail still delivers the goods on must-have functionality such as filtering mail into folders (aka rules) and managing multiple accounts. Unfortunately, however, Opera seems to have no way to import existing contacts and can only import e-mail from Eudora. You're out of luck if you want to import mail or contacts from Outlook or Outlook Express. It would be nice if future versions of Opera were able to do this. The answer is an equivocal yes. If you are running state-of-the-art machines and are perfectly happy with your current browsers, you probably shouldn't bother--there's nothing here that will make you jump for joy (except perhaps a bit more speed). However, those with older machines or machines with less RAM or slower processors, will definitely appreciate Opera 4. Also, since Opera offers a 30-day free trial you certainly aren't going to lose anything by checking it out.

2000 CMP Media Inc.

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2/7/7 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00881366 **Image available**

END-TO-END SECURE FILE TRANSFER METHOD AND SYSTEM

PROCEDE ET SYSTEME DE TRANSFERT SECURISE DE FICHIERS DE BOUT EN BOUT

Patent Applicant/Assignee:

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Patent and Priority Information (Country, Number, Date):

Patent: WO 200215518 A2-A3 20020221 (WO 0215518)

Application: WO 2001US25684 20010816 (PCT/WO US0125684)

Priority Application: US 2000225715 20000816; US 2000226749 20000821

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04L-029/06

International Patent Class: H04L-029/08; H04L-012/58

Publication Language: English

Filing Language: English

Fulltext Word Count: 12302

English Abstract

A secure electronic file transfer system and methods of its use are provided. The sender issues a request to the DAD (Digital Asset Distribution) system causing files residing on local or remote computers to be transferred to the recipient via application and TCP/IP protocols. Client software may be automatically downloaded and installed to the sending and/or receiving device to facilitate the packaging and transfer of said file to a DAD server, and said file may optionally be propagated from said DAD server to additional DAD servers and other non-DAD servers.

French Abstract

L'invention concerne un systeme de transfert securise de fichiers electroniques et des procedes d'utilisation associes. L'expediteur envoie une demande a un systeme de distribution de contenus numeriques (DAD) qui provoque un transfert de fichiers residant sur des ordinateurs locaux ou a distance vers le destinataire, par l'intermediaire de protocoles d'application et TCP/IP. Un logiciel client peut etre automatiquement telecharge vers, et installe au dispositif emetteur et/ou recepteur pour faciliter le conditionnement et le transfert du fichier vers un serveur DAD, et ce fichier peut etre eventuellement diffuse a partir du serveur DAD vers des serveurs DAD supplementaires et d'autres serveurs non DAD.

Legal Status (Type, Date, Text)

Publication 20020221 A2 Without international search report and to be
republished upon receipt of that report.

Examination 20021107 Request for preliminary examination prior to end of
19th month from priority date

Search Rpt 20030103 Late publication of international search report

Republication 20030103 A3 With international search report.

Claim

1 A method of securely transferring a file from a first client to a second client comprising issuing instructions from said first client to a server for transferring a file from said server to said second client, wherein said first client issues said instructions via a website for accessing said server.

2 The method according to claim 1, wherein prior to issuing said instructions, said method includes issuing initial instructions for uploading said file from said first client to said server and wherein upon said first client initially accessing said website, first embedded client software for uploading said file is automatically downloaded to said first client. 3 . The method according to claim 2, wherein said initial instructions are issued if said file does not exist on said server. . 1

4 The method according to claim 1, further comprising issuing second instructions to for notifying said second client that said file is available for downloading from said server.

5 The method according to claim 4, wherein said second instructions are forwarded to said server via a third client.

6 The method according to claim 5, wherein said third client comprises any one of a desktop computer, a laptop computer, a phone, and a wireless device.

7 The method according to claim 4, wherein said notifying comprises at least one of a visual indicator, a audio indicator, and/or an email message.

8 The method according to claim 4, further comprising downloading said file to said second client.

9 The method according to claim 8, further comprising automatically downloading second embedded client software upon said second client initially accessing said website.

10 The method according to claim 1, further comprising issuing second instructions for transferring said file to a second server.

11 The method according to claim 1, wherein either or both of said first client and said second client comprises a computer.

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. The method according to claim 1, wherein prior to issuing said instructions, said first client registers with said server website creating a first account for said first client.

13 The method according to claim 9, wherein prior to said second client initially accessing said Website, said second client registers with said website creating a second account for said second client.

14 The method according to claim 2, wherein said first client specifies a default file transfer interface.

15 The method according to claim 14, wherein said default file transfer interface comprises a network-based interface.

16 The method according to claim 14, wherein said default file transfer interface comprises a resident interface of said first client software.

17 The method according to claim 13, wherein said second client specifies a default file transfer interface.

18 The method according to claim 17, wherein said default file transfer interface comprises a network-based interface.

19 The method according to claim 17, wherein said default file transfer interface comprises a resident interface of said second client software.

20 The method according to claim 19, wherein said second client software monitors the status of said second account to determine if a file is available for downloading from said server.

21 The method according to claim 20, wherein said second client software indicates that a file is available for transfer to said second client from said server.

22 The method according to claim 21, wherein said second client software indicates by at least one of a visual indicator, an audio indicator, a vibratory indicator, and/or an email message.

23 The method according to claim 2, wherein said first client software includes file compression, archiving and/or packaging utilities.

24 The method according to claim 9, wherein said second client software includes file

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decompression, restoring and/or installing utilities.

25 The method according to claim 1, wherein communications between said first client and said server and/or between said second client and said server and/or between said server and a second server are encrypted.

26 The method according to claim 1, wherein software resident in said server logs said issued instructions for transferring said file into a database.

27 The method according to claim 1, wherein said file is transferred from said first client to said server and/or from said server to said second client and/or from said server to a second server via TCP/IP protocol.

28 The method according to claim 22, wherein said email message includes a first link to a webpage of said server.

29 The method according to claim 28, wherein said webpage includes a second link to a second webpage for downloading said file.

30 The method according to claim 28, wherein said second webpage includes a return link for uploading said downloaded file to said server.

31 The method according to claim 28, wherein said second webpage includes a return link for returning said downloaded file to said first client.

32 The method according to claim 1, wherein software resident on said server tracks said file transfer.

33 The method according to claim 26, wherein said database includes at least one of account information, file package information, second client addresses, server site information, server list information, upload information and download information.

34 The method according to claim 26, wherein said first client may display and/or query said database for information related to specific file transfers.

35 The method according to claim 26, wherein information related to file transfers are recorded and stored in said database via a file identification of said file.

36 The method according to claim 35, wherein said file identification comprises at least one of a

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first client identification, a second client identification, file package information, a server site identification, and a download identification.

37 The method according to claim 2, wherein uploading said file may be interrupted and resumed.

38 The method according to claim 8, wherein downloading said file may be interrupted and resumed.

39 The method according claim 8, wherein downloading said file from said server may be interrupted, and wherein resumption of downloading said file may be carried out on a second server.

40 A method of transferring a file from a first client to a second client comprising: issuing first instructions from said first client to register an account with a server via a website for transferring a file said second client, wherein said first client includes a web browser for accessing said website; issuing second instructions for uploading said file to said server via said website and wherein upon said first client initially accessing said website, embedded client software for uploading said file is automatically downloaded to said first client; notifying said second client that said file is available for downloading from said website; connecting said second client to said server via said website for downloading said file, wherein said second client includes a web browser for accessing said website; and downloading said file.

41 The method according to claim 40, wherein subsequent access to said server by said first client is through an interface of said client software.

42 The method according to claim 40, wherein upon said second client initially accessing said website, embedded second client software for downloading said file is automatically downloaded to said second client.

43 The method according to claim 42, wherein subsequent access to said server by said second

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client is through an interface of said second client software.

44 Computer readable media having stored thereon a data structure comprising: a first field comprising data representing account information of a client-, a second field comprising data representing package information regarding a file for transfer; a third field comprising address information for an address to transfer a file; a fourth field comprising a server site; a fifth field comprising a server list; and a sixth field comprising download and/or upload information of a file.

45 A graphical user interface for a first client computer system having a selection device, said

graphical user interface comprising:
a user login component for logging a client onto a website for a server;
a client browsing component for browsing the internet;
a file transfer component for forwarding a file to a second client;
a tracking component for retrieving tracking information for tracking said file
forwarded to said second client;
an address book component storing and retrieving an address of said second client; and an account information component for retrieving account information related to said first client and/or said second client.

46 A system for performing a method of transferring a file from a first client to a second client comprising:

a server accessible over the internet via a website, said server including communication means for communicating data with a client over the internet
a first client for instructing said server to forward a file to a destination address;

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a second client having said destination address, wherein:
said first client issues first instructions for registering an account with said server via said website for transferring a file to said destination address of said second client, wherein said first client includes a web browser for accessing said website;
said first client issues second instructions for uploading said file to said server via said website and wherein upon said first client initially accessing said website, embedded client software stored on said server operational for a client to upload said file is automatically downloaded to said first client; and
said first client uploads said file to said server;
notifying means for notifying said second client that said file is available for
downloading from said server, wherein:
said second client issues third instructions to said server via said website for downloading said file, wherein said second client includes a web browser for
accessing said website; and
said second client downloads said file. 4T The system according to claim 46, wherein upon said second client initially accessing said website, client software stored on said server operational for a client to download said file is automatically downloaded to said second client.

48 Computer readable media having computer-executable instructions for performing a method

comprising:

issuing first instructions from said first client to register an account with a server via a website for transferring a file to said second client, wherein said first client includes a
web browser for accessing said website;
issuing second instructions for uploading said file to said server via said website and wherein upon said first client initially accessing said website, client software for
uploading said file is automatically downloaded to said first client;

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notifying said second client that said file is available for downloading from said web
site;

issuing third instructions from said second client for downloading said

file, wherein said second client includes a web browser for accessing said website; and downloading said file.

49 The computer readable media according to claim 48, wherein upon said second client initially accessing said website, client software for downloading said file is automatically downloaded to said second client.

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2/7/8 (Item 1 from file: 608)

DIALOG(R) File 608:KR/T Bus.News.

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06583021 (THIS IS THE FULLTEXT)

The Philadelphia Inquirer Technology Column

John J. Fried

The Philadelphia Inquirer

August 27, 1998

TEXT: The federal government has set aside billions of dollars to deal with Y2K, as the bug has come to be known, but studies warn that not all of the government's computers are likely to be fixed in time.

Corporations, too, are earmarking billions to cope with the problem -- a coding shortcut that left unchanged, will tell a computer that Jan. 1, 2000 is Jan. 1, 1900.

Yet the betting is heavy that far too many major corporations will not be able to reeducate all of their machines on time. And, according to one recent study by the Gartner Group, a technology-consulting firm, half of the 15,000 small and medium-size companies that the firm polled around the world had no Y2K plans ready.

What about your computer?

In soothing tones, PC-makers tell us that if we have bought a machine within the last two or three years, we are very likely to have a computer that won't fall prey to the Year 2000 bug.

Most software written recently also is designed to make sure that the headache you have on Jan. 1, 2000, is attributable more to unbridled partying than a data and program meltdown.

But you can never be too sure.

And knowing that, software vendors are starting to make available programs that owners of home and small-business computers can use to analyze their own hardware and software for Y2K booby traps.

Network Associates Inc.'s offering is 2000 Toolbox.

Once set into action, 2000's Diagnostic Wizard will look through the entrails of your machine to determine whether:

Any programs may have trouble running after the turn of the century.

Your database and spreadsheet files may choke because the data in them is based on two-digit year entry.

Critical parts of your hardware, including some of its critical clocks, will stand the Y2K test.

A Y2K program would not be of much use if it just analyzed your computer and then flashed a message to the effect of "Wow, are you in trouble!"

The Toolbox offers to help.

If it finds software problems, it gives you, if it has the information, Internet addresses where you can get more information. It offers to fix databases and spreadsheets. It also makes available a program to fix hardware troubles.

My machine has an eight-month-old advanced motherboard with an up-to-date BIOS, the ever-present file that keeps track of the computer's components. Many of the programs on the machine are recent releases.

The report displayed after 2000 Toolbox's analysis made no mention of

my BIOS, neither marking it as out of date nor blessing it as safe for the new century. At first glance, the program's news about the programs was not as good.

The initial-results screen told me that Outlook 98, Internet Explorer 4.01, Quarterdeck's CleanSweep Deluxe and Regular Strength were not compliant.

The accompanying explanations of what was wrong were not very enlightening. Nevertheless, I told 2000 Toolbox to go ahead and fix whatever was necessary.

The post-fix-it screen was more reassuring.

Outlook 98, it said, was very ready for 2000, except for some minor issues I could avoid by simply typing in four digits when I needed to enter a date.

The news, after the fix program ran, was better on Internet Explorer as well.

Cookies, the files that some Web sites drop on the hard drive, with two-digit dates would be treated as expired after Jan. 1, 2000, I was informed by the Toolbox.

Web sites that were still using the two-digit convention also would be a problem. Any references to them stored in the Temporary Internet Files folder would be treated as expired.

Microsoft, the on-screen notes told me, expects to have a fix for the problem.

2000 Toolbox, which comes with some other minor computer-maintenance programs, is about \$30, and supports both Windows and Macintosh. More information: 408-988-3832.

Curiously -- or maybe not -- using Check 2000 PC gave me somewhat different results.

Unlike Toolbox, Check 2000 told me that my current version of Acrobat Reader and WordPerfect had Year 2000 compliance problems. And, in contrast to Toolbox, Check made a point of mentioning that my BIOS was Y2K-compliant.

Adding to my confusion, Check 2000 said that my Windows 95 was configured to work only with two-digit years. Strange, considering that I was running Windows 98 at the time.

Maybe it is time to start thinking about dusting off and oiling the electric typewriter in the basement -- presuming, of course, the electric companies are getting better analysis and advice than we are.

Check 2000 PC from Greenwich Mean Time-UTA for Windows is \$49. More information: 1-800-216-5545.

Downloading programs and files from Internet sites is sometimes fun, sometimes necessary, often helpful.

The process, though, has become a major risk factor in the development of high blood pressure.

Browse and Zip, a plug-in for Netscape Navigator and Internet, can ease the pains of downloading.

If the Web site allows it, Browse and Zip will let the downloader look through a text file while it is still on the site to determine whether it is worth bringing home.

Browse and Zip will download to a designated folder. In the case of a program, patch or update, it will download the file, extract its contents and even run an install program, if it is included in the download. The program will even selectively extract specified groups of files from the **download**.

Browse will also **resume** interrupted **downloads**.

Beginning Internet users are likely to benefit greatly from Browse and Zip, because, as a good plug-in, it goes into action the very second it sniffs an imminent download.

But experienced downloaders are likely to be annoyed by its determination to be a Johnny-on-the-spot and wrench control out of the user's hands.

Know, too, that if you get tired of Browse and Zip, a simple uninstall will not get rid of it.

Even after a sound uninstall program assured me that it had rid my computer completely of Browse and Zip, Browse insisted on running any time I homed in on a download.

Only an extensive search-and-destroy mission for bits and pieces of Browse and Zip left behind in the Registry and elsewhere on the computer managed to evict it forever.

Browse and Zip from Canyon Software for Windows is \$20. More information: 1-800-280-3691.

John Fried's e-mail address: john.fried@phillynews.com

Visit Philadelphia Online, the World Wide Web site of The Philadelphia Inquirer, at <http://www.phillynews.com>

?

2/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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01259434 Supplier Number: 23897526 (USE FORMAT 7 OR 9 FOR FULLTEXT)
New Internet Explorer 3.01 For Mac
(Microsoft releases Internet Explorer version IE 3.01 World Wide Web
browser for the Apple Macintosh; features Monitoring Favorites, which
automatically monitors Web sites specified by the user)
Newsbytes News Network, p N/A
May 14, 1997
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 394

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...transfer protocol (FTP) downloads, automatic decoding of BinHex and
MacBinary files, and the ability to **resume downloads** after closing the
browser; and improved security via a Web site " **Cookie Manager.**"

In addition, an AutoSearch feature lets users search the Web from their
default search...

2/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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09975607 Supplier Number: 90136789 (USE FORMAT 7 FOR FULLTEXT)
**Netscape 7: the once-dominant browser has dusted itself off and is back to
challenge IE again. (Web Browser). (Netscape Communications' Netscape 7.0
Web browser challenges Microsoft's Internet Explorer) (Evaluation)**
Internet Magazine, p93(1)
August, 2002
Language: English Record Type: Fulltext
Article Type: Evaluation
Document Type: Magazine/Journal; General Trade
Word Count: 946

... out a different page.

The management

There's a password manager, and a beefed-up **cookie** management tool
that gives you full control over the **cookies** on your machine. The print
management tools have also been improved - there's now a...

...shrink-to-fit facility. Plus there's a new download manager that can
handle multiple **downloads** and **resume** transfers if the connection is
dropped.

The Netscape email client is significantly enhanced, making it...

2/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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08173941 Supplier Number: 67185347 (USE FORMAT 7 FOR FULLTEXT)
Opera for Windows 4.0.(Software Review) (Evaluation)
Holzberg, Carol S.

Home Office Computing, v18, n10, p30
Oct, 2000
Language: English Record Type: Fulltext
Article Type: Evaluation
Document Type: Magazine/Journal; Trade
Word Count: 405

... Netscape and IE bookmarks and using Netscape plug-ins. But there's more, ranging from **cookie** filtering and **resume** -after-interruption **downloads** to so many time-saving shortcuts you can operate Opera entirely from the keyboard. Our...

2/3,K/4 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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07800601 Supplier Number: 65161465 (USE FORMAT 7 FOR FULLTEXT)
Opera 4. (Opera 4 -- Opera Gets a Facelift, Contact Manager and E-mail) (Evaluation)

Lynch, Jim
WinMag.com, pNA
July 10, 2000
Language: English Record Type: Fulltext Abstract
Article Type: Evaluation
Document Type: Magazine/Journal; Trade
Word Count: 1092

... this release, I found no problems with page rendering. Opera 4 has some nice new **cookie** management features. You can opt to block or acceptcookies on a site by site basis...

...must-have functionality for future browsers). Another intreging new feature is Opera's ability to **resume** interrupted **downloads** . I tested this by starting a download and then killing my DSL connection. I then...

2/3,K/5 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05030226 Supplier Number: 47385215 (USE FORMAT 7 FOR FULLTEXT)
New Internet Explorer 3.01 For Mac 05/14/97

Woods. Bob; Woods, Bob
Newsbytes, pN/A
May 14, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 438

... transfer protocol (FTP) downloads, automatic decoding of BinHex and MacBinary files, and the ability to **resume** **downloads** after closing the browser; and improved security via a Web site " **Cookie** Manager."

In addition, an AutoSearch feature lets users search the Web from their default search...

2/3,K/6 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2005 The HW Wilson Co. All rts. reserv.

04309159 H.W. WILSON RECORD NUMBER: BRGA00059159

A browser worth buying.

AUGMENTED TITLE: Opera for Windows 4.0

Holzberg, Carol S.

Home Office Computing v. 18 no10 (Oct. 2000) p. 30

...ABSTRACT: IE bookmarks and using Netscape plug-ins. Opera 4.0 also has other features, including **cookie** filtering, **resume** -after-interruption **downloads** , and so many time-saving shortcuts that the user can run Opera entirely from the...

2/3,K/7 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00881366 **Image available**

END-TO-END SECURE FILE TRANSFER METHOD AND SYSTEM

PROCEDE ET SYSTEME DE TRANSFERT SECURISE DE FICHIERS DE BOUT EN BOUT

Patent Applicant/Assignee:

FILESTREAM INC, Suite 270, 333 Glen Head Road, Old Brookville, NY 11545,
US, US (Residence), US (Nationality)

Inventor(s):

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SUN David D, 110 Dryden Road, Apt. 5D, Ithaca, NY 14850, US,

Legal Representative:

HOPKINS Brian P (agent), Mintz, Levin, Cohn, Ferris, Glovsky and Popeo,
P.C, Chrysler Center, 666 Third Avenue, New York, NY 10017, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200215518 A2-A3 20020221 (WO 0215518)

Application: WO 2001US25684 20010816 (PCT/WO US0125684)

Priority Application: US 2000225715 20000816; US 2000226749 20000821

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12302

Fulltext Availability:

Detailed Description

Detailed Description

... in Figure 7 in 1 146.

The recipient has the option to cancel a lengthy **download** and **resume** the **download** at a later time for 'the DAD'download site. When the receive program is executed...

...and 7-1 in 1150 It uses a permanent storage

1 7

method (e.g., **cookies**), to save previous local NFR file name, file size, and folder using server XFR file...

...The status of the previous transfer will be presented to the recipient to determine whether **resume** or initiate a new **download** is desired (I 154 and 11 55). If a new download is preferred (I 157...

2/3,K/8 (Item 1 from file: 608)

DIALOG(R)File 608:KR/T Bus.News.

(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06583021 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Philadelphia Inquirer Technology Column

John J. Fried

The Philadelphia Inquirer

August 27, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 1077

...TEXT: date.

The news, after the fix program ran, was better on Internet Explorer as well.

Cookies , the files that some Web sites drop on the hard drive, with two-digit dates...

...in the download. The program will even selectively extract specified groups of files from the **download** .

Browse will also **resume** interrupted **downloads** .

Beginning Internet users are likely to benefit greatly from Browse and Zip, because, as a...

2/3,K/9 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03568933 Supplier Number: 47385214 (USE FORMAT 7 FOR FULLTEXT)

New Internet Explorer 3.01 For Mac 05/14/97

Newsbytes, pN/A

May 14, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 442

... transfer protocol (FTP) downloads, automatic decoding of BinHex and MacBinary files, and the ability to **resume downloads** after closing the browser; and improved security via a Web site " **Cookie Manager**."

In addition, an AutoSearch feature lets users search the Web from their default search...

2/3,K/10 (Item 1 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2005 Dialog. All rts. reserv.

5821645

Derwent Accession: 2001-060708

Utility

CERTIFICATE OF CORRECTION**E/ Distributed server cluster with graphical user interface**

Inventor: Bruck, Jehoshua, La Canada, CA
Bohossian, Vasken, Pasadena, CA
Fan, Chenggong Charles, Fremont, CA
LeMahieu, Paul, Pasadena, CA
Love, Philip, Pasadena, CA

Assignee: Rainfinity, Inc.(02), Mountain View, CA
Rainfinity Inc

Examiner: Jean, Frantz B. (Art Unit: 215)

Law Firm: Heller Ehrman White & McAuliffe

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6801949	A	20041005	US 2000566592	20000508
Continuation	Pending			US 2000548188	20000412
Continuation	Pending			US 99437637	19991110
Provisional				US 60-128872	19990412

Fulltext Word Count: 24755

Description of the Invention:

...stopped before completion and then restarted and resumed at the prior stopping point. When the **download** operation is **resumed**, the client machine must return to the same Web server machine at the same URL ...

...IP" (every connection from the same source IP address is sent to the same server), " **Cookie** " (if the HTTP protocol is in effect, the **cookie** sent with the data request is checked so that all requests with the same HTTP **cookie** are sent to the same server), and "SSL" (if the SSL protocol is in effect...

2/3,K/11 (Item 2 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2005 Dialog. All rts. reserv.

5453569 **IMAGE Available

Derwent Accession: 2002-048899

Utility

E/ Data certification and verification system having a multiple-user-controlled data interface

Inventor: Perell, William S., 730A Liggett Ave., San Francisco, CA,
94129-1116

Hayden, Neil S., Franklin Lakes, NJ

Benvin, Walter D., New York, NY

Assignee: Perell, William S.(04), San Francisco, CA
Perell William S

Examiner: Rones, Charles (Art Unit: 215)

Assistant Examiner: Mahmoudi, Hassan

Combined Principal Attorneys: Hentzel, Paul

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6658400	A	20031202	US 2000729580	20001204

Fulltext Word Count: 17095

Description of the Invention:

- ...access to the general areas of the site, and in addition may view (read/print/ **download** only) **resumes** of the specific Members for which they have been given the secondary ID and password...
- ...Member successfully logs in, the Member's ID is maintained through one or more tracking **cookies** or any other method that allows the DCVS site to keep track of the Member...in the row will call up that specific resume (step 803). The Member may also **download** or print the displayed **resume** using conventional browsers...
- ...made any hires from the resume data that they viewed. The viewing display of the **resume** and printing/ **download** options are as described above with respect to Employer Visitors...
- ...for this log is described at Table 4. The viewer is able to print or **download** the **resume** through their conventional browser software. Preferably, each data item that is certified has a small...Employer Member. To do this, preferably the referring ID is maintained in state as a **cookie** or other means during in the Member enrollment process. By tracking the **cookie** or other status means, the referral database may then be updated to include the enrollment...

2/3,K/12 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2005 Dialog. All rts. reserv.

0004995210. **IMAGE Available

Derwent Accession: 2002-382740

End-to-end secure file transfer method and system

Inventor: Tan-Na Chu, INV

Philip Cotty, INV

Yao Chu, INV

David Sun, INV

Correspondence Address: Brian P. Hopkins Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C, One Financial Center, Boston, MA, 02111, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 20020049853	A1	20020425	US 2001930812	20010816
Provisional				US 60-225715	20000816
Provisional				US 60-226749	20000821

Fulltext Word Count: 14443

Description of the Invention:

- ...0105] The recipient has the option to cancel a lengthy **download** and **resume** the **download** at a later time for the DAD download site. When the receive program is executed...
- ...7 and 7-1 in 1150-1158. It uses a permanent storage method (e.g., **cookies**), to save previous local XFR file name, file size, and folder using server XFR file...
- ...The status of the previous transfer will be presented to the recipient

to determine whether **resume** or initiate a new **download** is desired (1154 and 1155). If a new download is preferred (1157 and 1158), a...

2/3,K/13 (Item 4 from file: 654)
DIALOG(R) File 654:US Pat.Full.
(c) Format only 2005 Dialog. All rts. reserv.

4262464 **IMAGE Available
Derwent Accession: 1998-447566

Utility

E/ System for delivering and simultaneously displaying primary and secondary information, and for displaying only the secondary information during interstitial space

Inventor: Slotznick, Benjamin, 507 Third Street, Mt. Gretna, PA, 17064

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Sax, Steven (Art Unit: 273)

Law Firm: Akin, Gump, Strauss, Hauer & Feld, L.L.P.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6011537	A	20000104	US 9814345	19980127
Provisional				US 60-36465	19970127
				US 60-38490	19970224

Fulltext Word Count: 26541

Description of the Invention:

...page is clicked to go to another website (called a "click-through"). Many websites deposit "**cookies**" in the memories of the computers which access the website. A "**cookie**" is a file which records and tracks "who" visits a site, "what" he or she...

...whom. This information on counted "virtual hits" and "virtual click-throughs" may be deposited in **cookies**, equivalent "virtual **cookies**" or transmitted back to one or more servers during background processing during wait time. Implementation...

...When a user contacts a remote source, the remote source can learn (by reading a **cookie** file from the user's device) whether, how recently, and/or how often the user...

...with the primary information, but subsequent user actions (or previous user actions as recorded in **cookie** -type files) will determine which secondary virtual page(TM) is displayed...

...is contingent upon characteristics of the primary information downloaded, of its source, of the user, **cookie** -type files, etc. The same or different hierarchy determines the order in which the various...

...source reads the file name (and/or address) which tells the remote source where to **resume downloading**.

...recalled from the cache memory. A very limited "persistence" is offered by the use of "**cookies**": short, encrypted data deposited by specific websites and retrieved only by the depositing website. This...

2/3,K/14 (Item 1 from file: 781)
DIALOG(R) File 781:ProQuest Newsstand

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02673073 PCWC52356 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Tips

Judy Heim

PC World Online

Sunday, March 1, 1998

DOCUMENT TYPE: Magazine, Other LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 1,473

TEXT:

...in the folder, you'll automatically launch Communicator and go to that page. Eat This **Cookie** --Or Else! Is it my imagination, or does Microsoft prevent users from accessing its Web site if their browsers reject **cookies** ? I downloaded a copy of **Cookie** Crusher, as recommended in the October 1997 Internet Tips, and after installing it I tried...

...Gene, a web site can block your access if you configured your browser to block **cookies** either through a browser preference setting or with a utility such as **Cookie** Crusher. Tim Hayes of The Limit Software (www.thelimitsoft.com), the author of **Cookie** Crusher, comments, "We are not pleased that a few influential corporations have chosen to exert...

...users who would like to stop the practice of some corporate Web sites that require **cookies** to access their content." Marty Carlson of AyeCor Software (frontiercomm.net/~mrc/index.html), author of **Cookie** Cutter PC, calls the practice "rude and arrogant." It's not just Microsoft that's guilty of **cookie** arrogance. An increasing number of big public sites like that of the New York Times block out browsers that won't swallow their **cookies** (see FIGURE 2). And we have to admit, PC World Online gets complaints about its own **cookies**. It's true that **cookies** serve useful functions and help a user navigate a site, but many surfers consider them a violation of privacy because **cookies** can be used to track readers' activity on the site. What can you do? If...

...find it objectionable that a site bars your entry because your browser won't accept **cookies**, contact its operator. You can also vote with your browser, and refuse to visit the...

...connection goes haywire halfway through the capture, GoZilla will come to the rescue and later **resume** the **download** where it left off. You can also set the program to log on to the...

2/3,K/15 (Item 1 from file: 996)

DIALOG(R)File 996:NewsRoom 2000

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0100513758 15490FFX

Netscape faces class action privacy lawsuit

M2 Communications

Wednesday, July 12, 2000

JOURNAL CODE: ALPP LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 286

...can be turned off at any time. Specht alleges that this 'continuing surveillance' and identifying **cookies** provides Netscape with a profile of each person's file transfers and the suit proposes...
?